Agricultural Research in the United States, by F. Rayns, 87-90

Booklouse, The, by E. Broadhead and B. M. Hobby,

142-47

British Bats, by Brian Vesey-Fitzgerald, 277-80

Burns: A Major Problem of War Medicine, by Geoffrey Lapage, M.D., 14-19

Can "Scientific Management" become Scientific? by S. J. Moore, 186-89

Chemical Basis of Heredity and Development, by C. D. Darlington, F.R.S., 79-86

Chromatography, by Trevor I. Williams, 116-21

Dental Decay, by A. J. Clement, 235-39

Earth's Magnetism, The, by Prof. S. Chapman, F.R.S., 316-20, 335-38

Elasticity of Rubber, The, by L. R. G. Treloar, Ph.D.

Elements of European Relief, by F. le Gros Clark, 148-49

Equal Pay for Equal Work, by L. Delgado, Ph.D., 339-40

Fauna of Burma and Adjacent Lands, by J. P. Harding, Ph.D., 217-20, 244-50

Fellmongering Research, by W. J. Ellis, F. G. Lennox and Margaret E. Maxwell, 341-44

Fifty Years of Helium, by M. Schofield, 374–75

Fighting the Malaria Germ, 75-78

Greatest Scientific Gamble, The, 275-76

Heredity versus Disease, by C. D. Darlington, F.R.S., 331-33

Homing Habits of Birds, by Eric Hardy, 112–15

How Reliable are Social Surveys? by J. Goldmann,

Hydrogen for the Balloon Barrage, 58-60

Is F.M. Broadcasting Coming to Britain? by D. A. Bell, 345-47

Junior Science, 28, 61, 92, 125, 147, 165, 222, 256, 292, 324, 349, 388

Life History of the Field Cricket, by R. D. Purchon. Ph.D., 298-99

Machinery and Mathematics, by S. Lilley, Ph.D. 150-56, 182-85

Micro-organisms on Production-continued from Vol. V, by G. Colman Green, 20-27

New Europe: Culture or Kultur? by E. F. Armstrong, F.R.S., 166-70

Night Sky, The, by M. Davidson, D.Sc., 28, 61, 92, 125, 160, 190, 224, 255, 292, 324, 349, 388

Oldest Human Fossils, The, by Prof. W. E. Le Gros Clark, F.R.S., 102-6

Pasteur (1822-1895), 375

Petroleum and its By-products, by J. L. Edgar, Ph.D., 198-206

Photography: An Industrial Tool, by G. A. Jones, 309 - 15

Plutonium Rivalled U235 as Atomic Explosive, 307 Post-War Plastics, by Paul I. Smith, 134-41

Potato, The Story of the, by J. G. Hawkes, Ph.D., 38-46

Power for the Highlands, by F. Hamlyn Dennis, 251 Problem of Priorities, by H. W. Singer, Ph.D., 70-74 Problems of High-Speed Flight, by J. Black, 212-16 PROGRESS OF SCIENCE, A Monthly Notebook:

Ambassadors of Science, Diabetes and Alloxan, Looking for Cracks, 1-5

Frozen Soil, Something about Earthquakes, Svedberg and the Ultra Centrifuge, 33-7

Motivation of Research, Universalists in Science, How Injured Nerves are Mended, Chemotherapy and Tuberculosis, 65-9

Dr. Canute, "As you Were" Television, Fun with Rulers, 97-101

Artificial Insemination, Telepathy: A Scientific Attitude, Bacteria supplement our Vitamins, Mass Production's Grandfather, Leonardo da Vinci on Light and Shade, 129-33

What Next?, National Health Service, Two Centuries of Electricity, Dr. Baker does it again, 161-65

Mission to Moscow, V Weapons: What of the Future?, How Penicillin Acts, Spraying Metals, 193-97

It Has Happened, Utilisation of Solar Energy, Medicine and the Cyclotron, Dicumarol, 225-28

The Atomic Bomb and World Security, Atomic Power and World Economics, Uranium's Distribution, Atomic Weapons and the Progress of Science, 257–62

A Time for Greatness, Better Pay for Government Scientists, the Mind of the Soldier, Epidemic in

Malta, 293-97

This Way to the Tomb!, Hormones and Weedkillers,

The Control of Epidemics, 325–30

Further Outlook — Improving (Atomic Bomb), UNESCO and International Co-operation, Fifty Years of X-rays, Department of Meteorology, 357 - 62

Radar, by Sir Robert Watson-Watt, F.R.S., 281-90 R.A.F.'s Gyro-Magnetic Compass, 90-91

Railway Tracks: their Design and Testing, by Frank

Ferneyhough, 122-24 Rise of British Optical Glass, by M. Schofield, 171-75 Science behind the Atomic Bomb, The, by David S. Evans, Ph.D., 263-74

Science in the Naval War, by Lt.-Cdr. S. J. Brookfield, 363-73

Scientific Observation in 1700, by C. G. A. Hill, 348 Soviet Science Gets Top Priority, by Prof. V. Gordon Childe, F.R.S.E., 229-230

Supercharging the Nucleus (Colchicine and Artificial Polyploids), by P. T. Thomas, Ph.D., 376-82

Surface Tension and Splashes, by Prof. Allan Ferguson, 231-34

Survey of Science in Canada, A, by Prof. J. K. Robertson, 7-13, 47-52

Talking Books for the Blind, by Donald G. Aldous, 382 Textiles from Peanuts, 5

War-time Geology, by W. D. Evans, Ph.D., 300-5 What "Consumer Research" Means, by R. G.

Forrester, 306-7 Wild Orchids of Britain, by Francis Rose, 207-211

"Your Questions Answered", by Terry Gompertz, 240-43

A.A. guns, Acetic acid Aeronautic Agricultura Amigen, 19 Ammonia, Animal Bre Appleton, S Applied Ph "Aralac", 5 Army Bloo

Association Association Inform Aston, Dr. Atebrin, 75 Atomic Ene Atomic Res

Army Educ

Army Educ Ashby, Pro

Bailey, Sir Balloon Bar Bats, 32 Bats, Super Bazeley, Ma Bernal, Pro Birds, battle Blackett, P 324, 38 Bomb-proo

Bombs, 10-British Asso

British Cou Building Re Bunyan-Sta Careers in S Cetavlon, 1 Chadwick, Chain, Dr. "Challenger Chemical E

Chemical E Citric acid, Civil Service Clarke, N., Cockcroft, Colebrook, Colonial Re Compass, C Computing versity,

Control Co Cook, J. St. Council for 127 Crystal-mea Cysteine, 29

Dale, Sir H Deer, Dr. V Dermatome DDT, 179 Doenitz, on Drosophila Drummond

D.S.I.R., 15

Agricultural Research in the United States, by F. Rayns, 87-90

Booklouse, The, by E. Broadhead and B. M. Hobby,

142-47

British Bats, by Brian Vesey-Fitzgerald, 277-80

Burns: A Major Problem of War Medicine, by Geoffrey Lapage, M.D., 14-19

Can "Scientific Management" become Scientific? by S. J. Moore, 186-89

Chemical Basis of Heredity and Development, by C. D. Darlington, F.R.S., 79-86

Chromatography, by Trevor I. Williams, 116-21

Dental Decay, by A. J. Clement, 235-39

Earth's Magnetism, The, by Prof. S. Chapman, F.R.S., 316-20, 335-38

Elasticity of Rubber, The, by L. R. G. Treloar, Ph.D.

Elements of European Relief, by F. le Gros Clark, 148-49

Equal Pay for Equal Work, by L. Delgado, Ph.D., 339-40

Fauna of Burma and Adjacent Lands, by J. P. Harding, Ph.D., 217-20, 244-50

Fellmongering Research, by W. J. Ellis, F. G. Lennox and Margaret E. Maxwell, 341-44

Fifty Years of Helium, by M. Schofield, 374–75

Fighting the Malaria Germ, 75-78

Greatest Scientific Gamble, The, 275-76

Heredity versus Disease, by C. D. Darlington, F.R.S., 331-33

Homing Habits of Birds, by Eric Hardy, 112–15

How Reliable are Social Surveys? by J. Goldmann,

Hydrogen for the Balloon Barrage, 58-60

Is F.M. Broadcasting Coming to Britain? by D. A. Bell, 345-47

Junior Science, 28, 61, 92, 125, 147, 165, 222, 256, 292, 324, 349, 388

Life History of the Field Cricket, by R. D. Purchon. Ph.D., 298-99

Machinery and Mathematics, by S. Lilley, Ph.D. 150-56, 182-85

Micro-organisms on Production-continued from Vol. V, by G. Colman Green, 20-27

New Europe: Culture or Kultur? by E. F. Armstrong, F.R.S., 166-70

Night Sky, The, by M. Davidson, D.Sc., 28, 61, 92, 125, 160, 190, 224, 255, 292, 324, 349, 388

Oldest Human Fossils, The, by Prof. W. E. Le Gros Clark, F.R.S., 102-6

Pasteur (1822-1895), 375

Petroleum and its By-products, by J. L. Edgar, Ph.D., 198-206

Photography: An Industrial Tool, by G. A. Jones, 309 - 15

Plutonium Rivalled U235 as Atomic Explosive, 307 Post-War Plastics, by Paul I. Smith, 134-41

Potato, The Story of the, by J. G. Hawkes, Ph.D., 38-46

Power for the Highlands, by F. Hamlyn Dennis, 251 Problem of Priorities, by H. W. Singer, Ph.D., 70-74 Problems of High-Speed Flight, by J. Black, 212-16 PROGRESS OF SCIENCE, A Monthly Notebook:

Ambassadors of Science, Diabetes and Alloxan, Looking for Cracks, 1-5

Frozen Soil, Something about Earthquakes, Svedberg and the Ultra Centrifuge, 33-7

Motivation of Research, Universalists in Science, How Injured Nerves are Mended, Chemotherapy and Tuberculosis, 65-9

Dr. Canute, "As you Were" Television, Fun with Rulers, 97-101

Artificial Insemination, Telepathy: A Scientific Attitude, Bacteria supplement our Vitamins, Mass Production's Grandfather, Leonardo da Vinci on Light and Shade, 129-33

What Next?, National Health Service, Two Centuries of Electricity, Dr. Baker does it again, 161-65

Mission to Moscow, V Weapons: What of the Future?, How Penicillin Acts, Spraying Metals, 193-97

It Has Happened, Utilisation of Solar Energy, Medicine and the Cyclotron, Dicumarol, 225-28

The Atomic Bomb and World Security, Atomic Power and World Economics, Uranium's Distribution, Atomic Weapons and the Progress of Science, 257–62

A Time for Greatness, Better Pay for Government Scientists, the Mind of the Soldier, Epidemic in

Malta, 293-97

This Way to the Tomb!, Hormones and Weedkillers,

The Control of Epidemics, 325–30

Further Outlook — Improving (Atomic Bomb), UNESCO and International Co-operation, Fifty Years of X-rays, Department of Meteorology, 357-62

Radar, by Sir Robert Watson-Watt, F.R.S., 281-90 R.A.F.'s Gyro-Magnetic Compass, 90-91

Railway Tracks: their Design and Testing, by Frank

Ferneyhough, 122-24 Rise of British Optical Glass, by M. Schofield, 171-75 Science behind the Atomic Bomb, The, by David S. Evans, Ph.D., 263-74

Science in the Naval War, by Lt.-Cdr. S. J. Brookfield, 363-73

Scientific Observation in 1700, by C. G. A. Hill, 348 Soviet Science Gets Top Priority, by Prof. V. Gordon Childe, F.R.S.E., 229-230

Supercharging the Nucleus (Colchicine and Artificial Polyploids), by P. T. Thomas, Ph.D., 376-82

Surface Tension and Splashes, by Prof. Allan Ferguson, 231-34

Survey of Science in Canada, A, by Prof. J. K. Robertson, 7-13, 47-52

Talking Books for the Blind, by Donald G. Aldous, 382 Textiles from Peanuts, 5

War-time Geology, by W. D. Evans, Ph.D., 300-5 What "Consumer Research" Means, by R. G.

Forrester, 306-7 Wild Orchids of Britain, by Francis Rose, 207-211

"Your Questions Answered", by Terry Gompertz, 240-43

A.A. guns, Acetic acid Aeronautic Agricultura Amigen, 19 Ammonia, Animal Bre Appleton, S Applied Ph "Aralac", 5 Army Bloo

Association Association Inform Aston, Dr. Atebrin, 75 Atomic Ene Atomic Res

Army Educ

Army Educ Ashby, Pro

Bailey, Sir Balloon Bar Bats, 32 Bats, Super Bazeley, Ma Bernal, Pro Birds, battle Blackett, P 324, 38 Bomb-proo

Bombs, 10-British Asso

British Cou Building Re Bunyan-Sta Careers in S Cetavlon, 1 Chadwick, Chain, Dr. "Challenger Chemical E

Chemical E Citric acid, Civil Service Clarke, N., Cockcroft, Colebrook, Colonial Re Compass, C Computing versity,

Control Co Cook, J. St. Council for 127 Crystal-mea Cysteine, 29

Dale, Sir H Deer, Dr. V Dermatome DDT, 179 Doenitz, on Drosophila Drummond

D.S.I.R., 15

General Fayon

A.A. guns, 177

SUBJECT INDEX

2-16

lloxan.

Sved-

cience. herapy

n with

entific amins, do da

nturies

-65of the letals,

nergy, 25-28 tomic Dis-

ess of nment mic in

cillers,

omb), Fifty ology,

Frank

-90

71 - 75vid S.

Brook-348 ordon

tificial

guson, J. K.

is, 382

-5 R. *G*.

11 pertz,

Acetic acid, 20 Aeronautics, College of, 291 Agricultural Advisory Service, 63 Amigen, 191 Ammonia, 19 Animal Breeding Research, 291 Appleton, Sir Edward, 296, 383 Applied Physics, National Certificate in,

223
"Aralac", 5
"Ardil", 5
Army Blood Transfusion, 179 Army Education, 239, 385 Army Education and Radio, 347 Ashby, Prof. Eric, 63 Association of Scientific Workers, 356 Association of Special Libraries and

Information Bureaux, 291, 322 Aston, Dr. F. W., 387 Atebrin, 75–78 Atomic Energy Committee, British, 276 Atomic Research Station, 352, 383

Bailey, Sir E. B., 13 Balloon Barrage, 58-60 Batton Barrage, 35-60 Batts, 32 Bats, Supersonic Ranging by, 354 Bazeley, Major P. L., 64 Bernal, Prof. J. D., 97, 160 Birds, battlefield, 64 Blackett, Prof. P. M. S., 63, 128, 276, 324, 383 Bomb-proof construction, 181

Bombs, 10-ton, 98, 178 British Association, 63, 384 British Council, 291 Building Research Committee, 256 Bunyan-Stannard envelope, 19

C

Careers in Science, 223 Cetavlon, 19 Chadwick, Sir James, 13, 276 Chain, Dr. Ernst Boris, 353 "Challenger" tank, 178 Chemical Engineering at Cambridge, 95 Chemical Engineers, 160 Citric acid, 21 Civil Service Scientists, 30, 352 Clarke, N., 224 Cockcroft, Prof. J. D., 383 Colebrook, L., 128 Colonial Research Fellowships, 191 Compass, Gyro-Magnetic, 90-91 Computing Laboratory, Columbia University, 356 Control Commission, 160 Cook, J. Stewart, 356 Council for Promotion of Field Studies,

Dale, Sir Henry, 276 Deer, Dr. W. A., 159 Dermatome, 16 DDT, 179 Doenitz, on British Science, 191 Drosophila Information Service, 6 Drummond, Sir Jack, 192 D.S.I.R., 158

Crystal-measuring instrument, 95

Cysteine, 291

E

Egerton, Sir Alfred, 383 Egyptian Institute, 32 Electron Microscope for Cancer Research, 191 Electron, Microscopes, British, 356 Essex Science Teachers' Association, 224

Farren, W. S., 128 Feather, N., 128 Film in Science Education, 322 Flail tank, 178 Flame throwers, 180 Flatford Mill, 127 Fleming, Sir Alexander, 353 Fleming, Sir A. P. M., 13 Flying bomb, V1, 181 "Flying Fortress", 179 Fremlin, Mrs. Reinet, 356 Florey, Sir Howard, 353 Fuse, L-delay, 383; radio-proximity, 322, 370

Gaddum, J. H., 128 Gahn's Centenary, 243 Gasification, underground, 94 Genetics Conference in London, 352 Geological Reserves, 323 Geologists in the War, American, 355 German Scientific Instruments, 170 Gliders, "Horsa", 179 Gluconic acid, 23 Glycerol, 27 Godwin, H., 128 Goodeve, Dr. C. F., 385 Grantham, Dr. D. R., 159 Gulland, J. M., 128

Hahn, Prof. Otto, 387 Haldane, Prof. J. B. S., 66, 352 Harvey, H. W., 128 Henderson, Prof. F. Y., 95 Hickling, Mr. C. F., 159 Higher Education for Servicemen, 27 H2S radar apparatus, 288; H2X, 355 "Hurricane", 176

Illing, V. C., 128
Imperial College of Science and Technology, 160; Centenary, 353
Indian Research Fellowships, 256
Indian Students, Technological Training for, 160 Ingham, A. E., 128 Innes, Roy, 356 Insects' colour vision, 353 Institute of Medical Laboratory Technology, 63 Institute of Physics, 224

T

Jet plane, 178, 386; fuels for, 191 Joad, C. E. M., 97 John Innes Horticultural Institution, 224, 384 Joint Sciences Committee, 356 Jones, Prof. F. Wood, 95 Jones, Prof., O. T., 159 "Journal of Documentation", 291, 323

Kay, H. D., 128 Kennard, A. S., 159 Kew Gardens, 160 Komarov, Vladimir, 230 Krebs, Dr. H. A., 159

Lactic acid, 27
"Lancaster", 179; radar complement of, 289 "Lanital", 5

Letters to the Editor: Laboratory Techters to the Editor: Laboratory Technicians (C. C. Hentschel), 46; Scientific Literature for Europe (Norman Sheldon), 46; Midges (John Fleming), 95; A Critic of "Popular Science" (Hanna Loebl), 106; Scientists' Attitude towards Fleet Street ("A Science Correspondent"), 106; Swings, Roundabouts and Scientists' Pay (W. H. Cazaly), 158

Cazaly), 158 Lewis, W. B., 128, 385 Linstead, Prof., R. P., 356 Lipson, Dr. H., 386 London Scientific Film Society, 356 Lonsdale, Dr. K., 128

M

McLintock, Dr. W. F. P., 356 Magnesium from sea-water, 177 Magnetic mine, 176; counter-measures, 223 Magnetron valve, 283 Mahalanobis, P. C., 128 Mammalian toilet, 95 Manganese, 243 Mepacrine, 75–78 Metchnikoff, Ilya, 141 Methosone, 327–30 Middle East Supply Centre, Science and, Midges, 356 Minns, Sir E. H., 13 "Mulberry", 180

National Certificates in Metallurgy, 191 Natural History Clubs in Forces, 291 Neptunium, 307 "New Biology", 291 New Zealand Liaison, 30 Nobel Prizes, 353, 387 Non-Ferrous Metals Research Association, 384 Normand, Sir C. W. B., 13 North-West Passage, 160

0

Obituaries: Aston, Dr. F. W., 387; Baily, Prof. F. G., 95; Borradaile, Dr. L. A., 356; Browne, Sir Buckston, 64; Fersman, Alexander, 191; Fleming, Sir Ambrose, 159; Haberlandt, Prof. G., 356; Hinks, Mr. A. R., F.R.S., 159; Shaw, Sir Napier, 159; Vavilov, N. I., 387
Oil in England, 180 Orr, Sir John Boyd, 95 O.S.R.D., 255

Pamaquin, 75–78 Peierls, R. E., 128 Penicillin, 15, 24–27, 94, 176, 195 Penicillin Film, 223 Penrose, Dr. L. S., 64 Physics and the Analyst, 95 Pigeons, homing of, 112-15 Plant protein fibres, 5 Plasmoquine, 75–8 "Pilot Papers", 291 "Pluto", 180 Plutonium, 307 Predigested Food, 191 Protection v Technical Progress, 192

Ouinacrine, 75-8 Quinine, 75-8

Radar in Merchant Ships, 356; training in R.A.F., 355; U.S. Report on, 324 Radio Proximity-Fuse, 322, 372 RDX, 385 Reform of Scientific Publications, 322 Relf, E. F., 386 Research at Admiralty, New Director, 356, 385 Restrictions on Distillation, removal of, 192 Robinson, Sir Robert, 383 Robson, Air Commodore, A. H., 64 Rocket, A.A., 176; bomb, V2, 180; propulsion of aircraft, 178 Röntgen, 74, 358 Rowe, A. P., 385 Rowe, F. M., 128 Royal Society elects Two Women, 128 Russian Science, 191 Russian Science Academy's Anniversary, 222; new building, 292;

new President, 356

S Science at T.U.C., 324. Science for the Citizen, 32, 64, 94, 128, 156, 189, 256, 323, 354, 384. Science in In-

dustry, 63. Science in Peace Conference, 96 Science Masters' Association A.G.M.,

159 "Scientific American", 291 Scientific Attaché, Australian, 63; Attachés, 223; Literature for France 30; Research, facilitating, 127; Research, tax relief for, 94 Scientists in New Year Honours, 13 Scrub Typhus Vaccine, 322 Sea water, rendering drinkable, 191 Seaweed Research, 95 Seaweed Survey, 31 Sefstrom, Centenary of, 338 Shark-repellent compound, 30 Shaw, Dr. Herman, 386 Sidgwick, Prof., N. V., 159

Skin grafts, 16 Smith, George, 64 Smith, Dr. W. Campbell, 159 Smith, W. W., 128

Smyth Report on Atomic Bomb, 307

Solar Heat Boiler, 256 Spath, Dr. L. F., 159 "Spitfire", 176–77 Stannard first-aid, glove, 15 Stephenson, Dr. M., 128 Stradling, Sir, R. E., 13

Streptomycin, 69 Sulphonamides, 19

Sulphones, 69 "Sutton" tube, 283

Taitt, Mr. A. H., 159 Tannic acid, 15 Television, 385 Thomson, Sir George, 276 Torpex, 385 Triple dye for burns, 18

Tritonal, 385 Tuberculosis, 69 T.V.A., 98

Ultra Centrifuge, 35 Underground aircraft factory, 181 Underwater photography, 31

Vavilov, N. I., 387 Vavilov, Sergei, 356 Vinegar, 20 Virtanen, Prof. A. I., 387 Vitamin C., 20

Wager, Prof., L. R., 159 Wallis, B. N., 128 War-time Science, American Research and development, 254; history of, 94; work of D.S.I.R. 158 Watson-Watt, Sir Robert, 181 Welch, Dr. F. B. A., 159 "Wellington", against magnetic mine, 177 Whitby, Sir L. E. H., 13 Whitehead, Sir A. N., 13 Whittaker, Sir E. T., 13 Wiggins, Dr. L. F., 159 Winterbottom, Mr. A. B., 159

X

X-ray Analysis, 160

Young, J. Z., 128

Z

Zoological Gardens, London, 160

BOOKSHELF INDEX

Bunn: "Chemical Crystallography", 351 Davidson: "From Atoms to Stars", 29 Eve & Creasey: "Life and Work of John Tyndall", 350 Farrington: "Greek Science: Its Mean-ing for Us", 157 Foxwell (Ed.): "Efficient Use of Fuel", 29 Fritsch: "Structure and Reproduction of the Algae", 253

Gilmour: "British Botanists", 93 Haynes: "The Chemical Age", 221 Hutchinson: "Common Wild Flowers", 254

Jackson: "High Frequency Transmis-sion Lines", 93 Jaffe: "Men of Science in America",

221 Johnson, B. K.: "Practical Optics", 252

Johnson, M.: "Time, Knowledge and the Nebulae", 321 Lane: "The Elements Rage", 157

Lyons: "Royal Society, 1660 to 1940", 62

McCallum (Ed.): "Physical Planning". 321

Marsh: "ABC of Flying", 252 Moulton & Schiffers: "Autobiography of Science", 321 Muller, Garman & Droz: "Experi-mental Electronics", 221 "National Trust, The", 350

Nechaev: "Chemical Elements", 29 Rayner: "Trees and Toadstools", 350 Schrödinger: "What is Life?", 126 Shearman: "Adult Education for De-mocracy", 126 Simpson: "Tempo and Mode in Evolu-tion", 252

Smith, P .. "Materials of To-morrow", 221

Sorsby: "Medicine and Mankind", 157 Stokoe & Stovin: "Caterpillars of the British Butterflies", 93

Sverdrup: "Oceanography for Meteorologists", 221
Tannehill: "Weather Around the

World", 157
Taylor, A.: "X-ray Metallography",

351

Taylor, S.: "Battle for Health", 126 Waksman: "Microbial Antagonisms and Antibiotic Substances", 383 Wayman: "Edward Sylvester Morse",

62 Wells: "Structural Inorganic Chemistry", 383

Wimperis: "Aviation", 321 Wright: "Measurement of Colour", 93

181

Research istory of,

tic mine,

160

morrow", ind", 157 ars of the

Meteorolound the ography",

nisms and last Morse",

Chemis-

lour", 93